§§ 282.103-282.105

- (4) Program description. The program description and any other material submitted as part of the application on January 17, 1996 and supplemented on April 17, 1997, though not incorporated by reference, are referenced as part of the approved underground storage tank program under subtitle I of RCRA, 42 U.S.C. 6991 et seq.
- (5) Memorandum of Agreement. The Memorandum of Agreement between EPA Region 2 and the Puerto Rico Environmental Quality Board, signed by an authorized representative of the Environmental Quality Board on March 7, 1997 and subsequently by an authorized representative of EPA, though not incorporated by reference, is referenced as part of the approved underground storage tank program under subtitle I of RCRA, 42 U.S.C. 6991 et seq.

[63 FR 4593, Jan. 30, 1998]

§§ 282.103-282.105 [Reserved]

APPENDIX A TO PART 282—STATE RE-QUIREMENTS INCORPORATED BY REF-ERENCE IN PART 282 OF THE CODE OF FEDERAL REGULATIONS

The following is an informational listing of the state requirements incorporated by reference in part 282 of the Code of Federal Regulations:

Alabama

(a) The statutory provisions include Code of Alabama 1975, Title 22, Chapter 36, Underground Tank and Wellhead Protection Act:

Section 1 Short title. Section 2 Definitions.

Section 3 Rules and regulations governing underground storage tanks.

Section 4 Information to be furnished by owner upon request of department; owner to permit access to records and entry and inspection of facilities.

Section 6 Expenditure of funds from leaking underground storage tank trust fund; investigative and corrective powers in regard to administration of funds; liability of owner or operator for costs.

Section 8 Availability to public of records, reports, or information obtained under chapter.

Section 10 Rules and regulations

(b) The regulatory provisions include Alabama Department of Environmental Management, Administrative Code, Division 6, Water Quality Program, Volume II, revised effective: June 1, 1994, Chapter 335-6-15: Technical Standards, Corrective Action Requirements and Financial Responsibility for Owners and Operators of Underground Storage Tanks.

Section 01 Purpose

Section .02 Definitions.

Section .03 Applicability.

Section .04 Interim Prohibition for Deferred UST Systems.

Section .05 Notification, except those USTs taken out of operation on or before January 1, 1974.

Section .06 Performance Standards for New UST Systems.

Section .07 Upgrading of Existing UST Systems.

Section .08 Plans and Specifications.

Section .09 Spill and Overfill Control.

Section .10 Operation and Maintenance of Corrosion Protection.

Section .11 Compatibility.

Section .12 Repairs Allowed.

Section .13 Reporting and Recordkeeping. Section .14 General Release Detection Systems for all UST Systems.

Section .15 Release Detection Requirements for Petroleum UST Systems.

Section .16 Release Detection Requirements for Hazardous Substance UST Systems.

Section .17 Methods of Release Detection for Tanks.

Section .18 Methods of Release Detection for Pipes.

Section .19 Release Detection Recordkeeping.

Section .20 Reporting of Suspected Releases.

Section .21 Investigation Due to Environmental Impact. Section .22 Release Investigation and

Confirmation Steps. Section .23 Reporting and Clean-up of Spills and Overfills.

Section .24 Initial Release Response. Section .25 Initial Abatement Measures and Preliminary Investigation.

Section .26 Preliminary Investigation Requirements.

Section .27 Free Product Removal.

Section .28 Secondary Investigation Requirements.

Section .29 Corrective Action Plan.

Section .30 Corrective Action Limits for Soils

Section .31 Corrective Action Limits for Ground Water.

Section .32 Alternative Corrective Action Limits.

Section .33 Risk Assessment.

Section .34 Public Participation.

Section .35 Analytical Requirements.

Section .36 Temporary Closure.

Section .37 Permanent Closure.

Section .38 Site Closure or Change-in-Service Assessments.

Section .39 Applicability to Previously Closed UST Systems.

Section .40 Closure Records.